Listing of Claims:

- 1. (Currently Amended) A positive-displacement G-rotor pump[[,]] for the conveyance of fuel in a motor vehicle, comprising a driven G-rotor arranged between a bottom and a cover of a pump casing and with a spacer arranged between the bottom and the cover, wherein the bottom [[or]] and the cover [[is]] are manufactured entirely from plastic.
- 2. (Currently Amendee) The G-rotor pump as claimed in claim 1, wherein the bottom or the cover is lapped on the side located opposite facing toward the G-rotor.
- 3. (Previously Presented) The G-rotor pump as claimed in claim 1, wherein the spacer is manufactured in one piece with the cover arranged on the side of the G-rotor opposite an electric drive.
 - 4. (Currently Amended) A G-rotor pump comprising:

an electric motor having a shaft;

a pump casing having a bottom and a cover[[;]], wherein said bottom and said cover are being separated by a spacer; and

a G-rotor attached to said shaft, wherein said G-rotor [[is]] being located between said the bottom and said cover;

wherein said the bottom or said and cover is are made entirely of plastic.

5. (Canceled)

- 6. (Currently Amended) The G-rotor pump of claim [[5]] 1, wherein said bottom is lapped on the side facing the G-rotor and wherein said cover is lapped on the side facing toward the G-rotor.
- 7. (Previously Presented) The G-rotor pump of claim 4, wherein said bottom or said cover has a high surface quality coating.
- 8. (Previously Presented) The G-rotor pump of claim 7, wherein said bottom and said cover have a high surface quality coating.
- 9. (Previously Presented) The G-rotor pump of claim 4, wherein said bottom or said cover is lapped on the side opposite facing toward said G-rotor.
- 10. (Previously Presented) The G-rotor pump of claim 4, wherein said spacer and said cover are made in one piece.
- 11. (Previously Presented) The G-rotor pump of claim 4, wherein said cover is located on the side of the G-rotor opposite said electric motor.
- 12. (Previously Presented) The G-rotor pump of claim 11, wherein said bottom has a planar configuration.

- 13. (Previously Presented) The G-rotor pump of claim 4, wherein said shaft has a flattening and said G-rotor is rotationally fixed to said shaft.
- 14. (Previously Presented) The G-rotor pump of claim 4, wherein said cover has an inlet and said bottom has an outlet; wherein fluid flows into the inlet, axially through the G-rotor pump, and out of the outlet.
- 15. (Previously Presented) The G-rotor pump of claim 4, wherein said cover is prestressed against said bottom.
- 16. (Previously Presented) The G-rotor pump of claim 4, further comprising a housing; wherein said housing prestresses said cover against said bottom.
- 17. (New) The G-rotor pump of claim 1, wherein the G-rotor is manufactured from ceramic.
 - 18. (New) The G-rotor pump of claim 4, wherein the G-rotor is made of ceramic.